

Hazardous Waste Generators

Hazardous Waste Generators assist ATAP Project Leads in maintaining Satellite Accumulation Areas (SAA's) in accordance with **PUB-3092**, *Guidelines for Generators to Meet HWHF Acceptance Requirements for Hazardous, Radioactive, and Mixed Wastes at Berkeley Lab*. Other sources of information on waste management include:

- EHS Manual Chapter 20, Waste Management
- ATAP's EHS Hazardous Waste Generator Assistant
- Sustainable Berkeley Lab waste guide: <https://sbl.lbl.gov/wasteguide/>

Hazardous Waste Generators prepare and submit hazardous waste requisitions to EHS for waste pick-up within prescribed time limits, and communicate with the **Chemical Owners** to ensure disposed containers are removed from the inventory. Chemical Owners may act as Hazardous Waste Generators or delegate waste management tasks **through a WPC Activity** to appropriately trained ATAP or matrixed personnel who have knowledge of the chemicals' hazards, controls, and procedures for accumulating and disposing of them safely. Matrixed Engineering Division personnel who manage hazardous wastes for ATAP WPC Project Leads must also be authorized to perform this work by their home Division (e.g., WPC Activity **EG-0128**). Hazardous Waste Generators are expected to complete **EHS0348 Chemical Hygiene and Safety** and **EHS0604 Hazardous Waste Generator**.